

AGENDA for EMF Affiliates/Sponsors Meeting Bechtel Conference Center, Encina Hall, Stanford University, Stanford, CA May 9-10, 2017

TUESDAY, MAY 9

•	
8:15 AM	Registration and Continental Breakfast
8:45 AM	Welcome and Meeting Goals
9:00 AM	Overview of EMF Activities — John Weyant and Hill Huntington, Energy Modeling Forum, Stanford
9:45 AM	A Preliminary Comparison of Some Global Energy Demand Transitions — Hill Huntington, Energy Modeling Forum, Stanford
10:30 AM	Break
11:00 AM	Data Driven: Vehicles and Strategies for New Mobility Systems — Stephen Zoepf, Executive Director, Center for Automotive Research, Stanford
11:45 AM	Prospects for a Low Carbon Energy System Transition in China — Valerie Karplus, Class of 1943 Career Development Professor and Assistant Professor of Global Economics and Management, MIT Sloan School of Management
12:30 PM	Lunch
1:30 PM	Data-Driven Modeling of Energy Efficiency and Electric Power Systems — Ram Rajagopal, Assistant Professor of Civil and Environmental Engineering, Stanford
2:15 PM	Overview of Advanced Energy Technologies — Richard Sassoon, Managing Director, Global Climate and Energy Project (GCEP), Stanford
3:00 PM	Break
3:30 PM	EMF Climate Change Studies: US — John Weyant, Energy Modeling Forum, Stanford
4:00 PM	Preliminary Discussion: Future EMF Studies — John Weyant and Hill Huntington, Energy Modeling Forum, Stanford
5:00 PM	Adjourn
6:00 PM	Affiliates and Sponsors Dinner

WEDNESDAY, MAY 10

8:15 AM	Continental Breakfast
8:45 AM	EMF Climate Change Studies: Global — John Weyant , Energy Modeling Forum, Stanford
9:15 AM	Continued Discussion: Future EMF Studies — John Weyant and Hill Huntington, Energy Modeling Forum, Stanford
10:15 AM	Break
10:30 AM	EMF Study on LDC Demand Elasticities — James Barrios and Hill Huntington, Energy Modeling Forum, Stanford
11:15 AM	Upcoming EMF Events
11:30 AM	Box Lunch